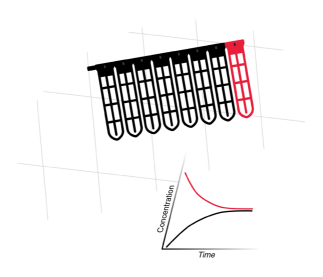
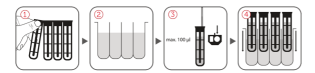


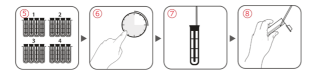
## Xpress Micro Dialyzer MD100 Quick Guide



## Quick Guide



- Preparation. If only one segment is used, separate it carefully from 8-segmented MD. Don't touch the membrane, please!
- Buffer Preparation. Pipette dialysis buffer either in a.) a deep-well plate V ≤ 2,000 µl, or b.) in a microcentrifuge tube V ≤ 1400 µl.
- Loading the sample. Bring the pipette with sample volume firmly into the round opening. Sample volume should be between 10 and 100 µl.
- 4. Introduction. Put the MD or the single segment into a) a deep well plate or b) in a microcentrifuge tube as prepared in step 2.



- 5. Dialysis. One step dialysis can be done in the same microcentrifuge tube or deep well plate. If more than one dialysis step is required, change the position of MD in the deep well plate channels or use a new microcentrifuge tube.
- Dialysis time. The dialysis time depends on the compound and the cutoff of the semipermeable membrane.
- 7. **Sample retrieval.** Set the pipette volume to  $130 \, \mu l$ , for a sample of  $100 \, \mu l$ . Press the pipette button to first stop, hold it, and bring pipette with pipette tip firmly into round opening. Aspirate the sample.
- Further analysis. Finally, pipette the sample into a microcentrifuge tube
  or a micro plate.



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